

阿拉善滨藜——滨藜属一新种*

赵一之

(内蒙古大学生物系, 呼和浩特 010021)

ATRIPLEX ALASCHANICA——A NEW SPECIES OF *ATRIPLEX* (CHENOPODIACEAE)

Zhao Yi-zhi

(Department of Biology, Inner Mongolia University, Hohhot 010021)

Key words *Atriplex*; *A. alaschanica* Y. Z. Zhao

关键词 滨藜属; 阿拉善滨藜

阿拉善滨藜 新种 图 1

Atriplex alaschanica Y. Z. Zhao, sp. nov.

Haec species affinis *A. hastata* L., sed bracteis ovato-rotundis, foliis late ovatis vel triangulo-ovatis, integris, auriculis lateralibus carentibus, caule quadrangulato differt.

Herba annua, c. 30 cm alta. Caulis erectus, quadrangulatus, non pulverulentus, ramosus. Folia inferiora opposita, media et supera alterna; laminae late ovatae vel triangulo-ovatae, 3~6 cm longae, 1.5~5 cm latae, supra non pulverulentae, subtus pulverulentae, margine integrae vel repandae, apice acutae, basi subcordatae vel truncatae; petioli 0.5~1.5 cm longi. Spicae terminales et axillares; florum staminatorum perianthia 5-partita; stamina 5; florum pistillatorum bractee ovato-rotundae, 1~2 mm diam., dense pulverulentae, integrae, apice acutae. Fl. et Fr. VII~VIII.

Inner Mongolia(内蒙古): Alxa League(阿拉善盟), Alxa Left Banner(阿拉善左旗), Xinhaote(新浩特), roadside, 1984-07-22, X. T. Lei(雷喜亭) *et al.* 840535 (type, HMC).

一年生草本, 高约 30 cm。茎直立, 四棱形, 无粉, 有分枝。下部叶对生, 中部和上部叶互生; 叶片宽卵形或三角状卵形, 长 3~6 cm, 宽 1.5~5 cm, 上面无粉, 下面有粉, 全缘或浅波状, 先端急尖, 基部浅心形或截形; 叶柄长 0.5~1.5 cm。穗状花序顶生或腋生; 雄花花被裂片 5, 雄蕊 5; 雌花苞片卵圆形, 直径 1~2 mm, 有密粉, 全缘, 先端急尖。花果期 7~8 月。

本种与戟叶滨藜 *A. hastata* L. 相近, 但苞片卵圆形; 叶宽卵形或三角状卵形, 全缘, 无侧耳; 茎四棱形, 而明显不同。

* 1995-11-16 收稿。

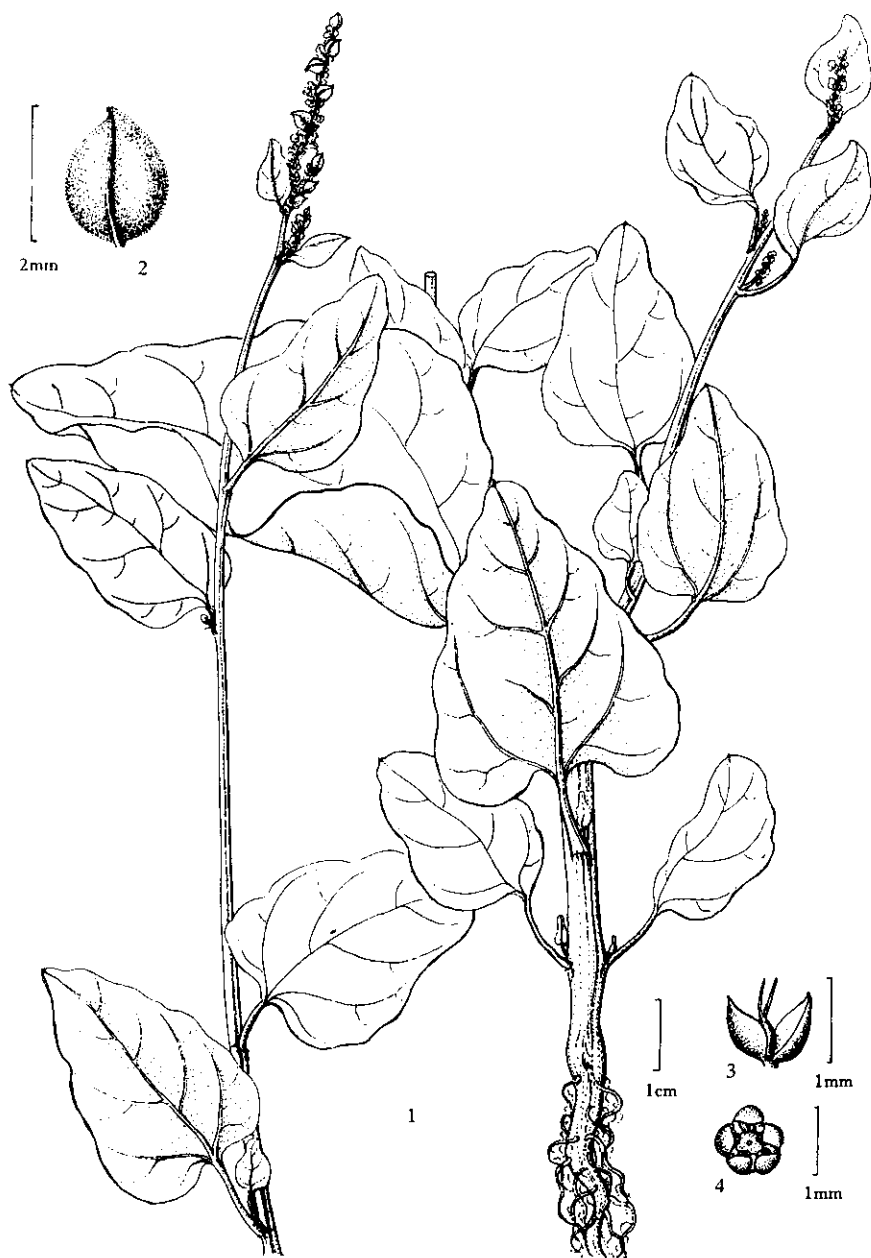


图1 阿拉善滨藜 1. 植株; 2. 果苞; 3. 雌花; 4. 雄花。(田虹绘)

Fig. 1 *Atriplex alaschanica* 1. plant; 2. bract of fruit; 3. pistillate flower; 4. staminate flower.